L Number	Hits	Search Text	DB	Time stamp
1	23	grossman-ab\$.in.	USPAT;	2004/07/09 12:38
			US-PGPUB;	
			DERWENT.	
2	1	"9836100"	USPAT;	2004/07/09 12:38
-	_		US-PGPUB;	
			DERWENT	
3	1	1998-506318.NRAN.	DERWENT	2004/07/09 12:38
4	1	1999WO-us15030	DERWENT	2004/07/09 12:39
5	1	2000-182123.NRAN.	DERWENT	2004/07/09 12:39

L Number	Hits	Search Text	DB	Time stamp
1	24	selex same replicase	USPAT;	2004/07/09 08:39
		-	US-PGPUB;	
			DERWENT	
2	1	5763177.pn. and beta	USPAT;	2004/07/09 08:40
	_	•	US-PGPUB;	
			DERWENT	
3	1	5763177.pn. and replicase\$	USPAT;	2004/07/09 08:40
	:	-	US-PGPUB;	·
			DERWENT	
4	10	(replicase or ga or ms2 or sp or beta)	USPAT;	2004/07/09 08:41
_		same (affint\$)	US-PGPUB;	
		(555)	DERWENT	
5	15573	(replicase or ga or ms2 or sp or beta)	USPAT;	2004/07/09 08:42
	20070	same (affinit\$)	US-PGPUB;	
		Samo (allering)	DERWENT	
6	171	((replicase or ga or ms2 or sp or beta)	USPAT;	2004/07/09 08:41
ľ	1,1	same (affinit\$)) and selex	US-PGPUB;	
		Same (allinety) and boton	DERWENT	
7	2243	((replicase or ga or ms2 or sp or beta)	USPAT;	2004/07/09 08:42
'	22.13	same (affinit\$)) and 435/6	US-PGPUB;	
		Same (allinety), and 15570	DERWENT	
8	256	(replicase or ga or ms2 or sp or beta)	USPAT;	2004/07/09 08:43
	2.50	same (affinit\$) same (generation)	US-PGPUB;	2001,07,09 00:15
		Same (allimity) Same (generation)	DERWENT	
9	1380	(replicase or ga or ms2 or sp or beta).ab.	USPAT;	2004/07/09 08:43
9	1300	same (affinit\$).ab.	US-PGPUB;	2004/01/09 00:45
		Same (allimity).ab.	DERWENT	
10	12	(replicase or ga or ms2 or sp or beta).ab.	USPAT;	2004/07/09 08:43
10	12	same (affinit\$).ab. same generation	US-PGPUB;	2004/07/03 00:43
		Same (allinity).ab. same generation	DERWENT	
11	10	(replicase).ab. same (affinit\$).ab.	USPAT;	2004/07/09 08:46
1 ++	10	(repricase).ab. same (arrimity).ab.	US-PGPUB;	2004/07/03 00:40
			DERWENT	
12	35	(replicase) near8 (affinit\$)	USPAT;	2004/07/09 08:49
12	33	(teplicase) heard (allimits)	US-PGPUB;	2004/07/09 08.49
!			DERWENT	
13	76	(RNA) same (replicase) same (affinit\$)	USPAT;	2004/07/09 08:58
13	/ 0	(KNA) Same (repricase) Same (arrinics)	US-PGPUB;	2004/07/09 08:38
			DERWENT	
14	572	(RNA) same (replica\$) same (affinit\$)	USPAT;	2004/07/09 09:01
14	3/2	(VMA) same (rebircas) same (allimits)	US-PGPUB;	2004/07/09 09:01
			DERWENT	
1 1 5	496	((RNA) same (replica\$) same (affinit\$))	USPAT;	2004/07/09 08:58
15	496	((NNA) same (replicas) same (allinits))	USPAT; US-PGPUB;	2004/07/09 00:38
1		not ((RNA) same (replicase) same	1	
16	30	(affinit\$))	DERWENT	2004/07/09 08:58
16	30	(((RNA) same (replica\$) same (affinit\$))	USPAT;	2004/07/09 00:58
1		<pre>not ((RNA) same (replicase) same (affinit\$))) and selex</pre>	US-PGPUB; DERWENT	
17	16		1	2004/07/09 09:02
17	16	(RNA) same (beta near8 replica\$) same	USPAT;	2004/07/09 09:02
		(affinit\$)	US-PGPUB;	
L			DERWENT	

(FILE 'HOME' ENTERED AT 09:22:41 ON 09 JUL 2004)

L1

L2

=>

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 09:22:57 ON 09 JUL 2004

12 S SELEX AND (QB OR QBETA OR REPLICASE)

9 DUP REM L1 (3 DUPLICATES REMOVED)